

Investigate and respond to threats quickly with Azure Sentinel. Leverage our qualified, expert cyber security consultants and engineers to configure Azure Sentinel correctly and gain valuable insight into cyber-attacks when they occur.

# **Azure Sentinel Consultancy Benefits**

Increased defensive posture, driven by industry-leading technology configured by accredited cyber security experts and engineers



Mitigate risks through automated threat detection and remediation



Investigate threats and hunt suspicious activities at scale and speed



Respond to threats quickly with built-in orchestration and automation of common tasks



## **Evaluate Your Security Estate**

Evaluate your environment to establish data and system requirements to provide a robust security logging infrastructure.

## **Assess Your Sentinel Requirements**

Deploy and configure Azure Sentinel to your infrastructure, creating playbooks, workbooks, and analytical rules based on real use cases to protect against security incidents detected.

### **SOAR Workshop**

Levarage Azure Sentinel's Security Orchestration, Automation and Response (SOAR) capabilities to design and deploy automated activities that significantly reduce the impact of incidents through traditional human-driven responses.

# **Expand Azure Sentinel's Monitoring Capabilities**

Correct configuration of log ingestion sources, covering on-premises, private cloud and public cloud environments and associated detection rules, providing accurate and focused security alerts.

#### **Review and Optimise Your Security Infrastructure**

Optimise the Azure Sentinel configuration to reduce 'false-positives', ensuring focus is directed to security incidents that require further analysis and action.

#### **Guidance and Documentation**

Tailored documentation to maintain your Azure Sentinel logging infrastructure and prepare your organisation for the Managed Detection and Response 24x7x52 service.

Our Credentials



Member of
Microsoft Intelligent
Security Association

Microsoft





